| FLEET CONFIGURATION SUMMARY | | | HARPOON/SLAM MISSILE | | | 1. DATE PREPARED | | | |
|--|---|-------------|----------------------|----------------|---------------|------------------|---------------------------|------|--|
| 2. NOMENCLATURE MK/MOD | | | | 3. PART NUMBER | | | | | |
| HARPOON/SLAM | 84 | | | | | | | | |
| 4. SERIAL NUMBER | 5. N | ALC | | 6. ORG C | | CODE/UIC | | | |
| 7. WAIVERS | | | | | l | , , | | | |
| 8. MDD | | 9. | EQUIPMENT FREQUE | ENCY CODE | CODE 10. TLM | | M CODE 11. CONDITION CODE | | |
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| 12. INSPECTOR | | | | | | | INSPECTOR S | TAMP | |
| NOMENCLATURE | | PART NUMBER | | s | SERIAL NUMBER | | LOT NUMBER | | |
| GUIDANCE SECTION | | | | | | | | | |
| TARGET SEEKER (DOES NOT APPLY TO SLAM | | | | | | | | | |
| MIDCOURSE GUIDANCE UNIT (DOES NOT APPLY TO SLAM | | | | | | | | | |
| WARHEAD/EXERCISE SECTION | | | | | | | | | |
| FUZE, BOOSTER | | | | | | | | | |
| TELEMETRY TRAY (XHD) | | | | | | | | | |
| FLIGHT TRAY (XHD) | | | | | | | | | |
| SUSTAINER SECTION | | | | | | | | | |
| FUZE (LOT #1/MFG) | | | | | | | | | |
| FUZE (LOT #2/LOAD) | | | | | | | | | |
| ENGINE | | | | | | | | | |
| CONTROL SECTION (BOATTAIL) | | | | | | | | | |
| LAUNCH KIT MISSILE | | | | | | | | | |
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| BOOSTER, ROCKET MOTOR | | | | | | | | | |
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| CAPSULE ASSEMBLY | | | | | | | | | |
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| CANISTER ASSEMBLY | | | | | | | | | |
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| NOMENCLATURE | PART NUMBE | R | | ALTERATION | NS/TECHNIC | AL DIRECTIV | ES APPLIED | | |
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| N/SLAM i | MISSILE LO | A. MISSILE DESIGNATOR | | B. SERIAL NUMBER | | C. PART NUMBER | |
|-----------------------|---------------------------|---|---|---|--|---|---|
| 2. ACTIVITY UIC | 3. OPERATION/ EVENT | 4. TEST/INSP. RESULT (PASS/FAIL) | MISSILE READY | | MOD | | REMARKS |
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| | 2. ACTIVITY | 2. 3. ACTIVITY OPERATION/ | ACTIVITY OPERATION/ TEST/INSP. UIC EVENT RESULT | N/SLAM MISSILE LOG SHEET 2. 3. 4. 5. ACTIVITY OPERATION/ TEST/INSP. CAPTIVE FLIGHT MISSILE READY | N/SLAM MISSILE LOG SHEET 2. 3. 4. 5. 6. ACTIVITY OPERATION/ TEST/INSP. CAPTIVE FLIGHT TEST/INSP. UIC EVENT RESULT MISSILE READY | N/SLAM MISSILE LOG SHEET 2. 3. 4. 5. 6. ACTIVITY OPERATION/ TEST/INSP. CAPTIVE FLIGHT TECH DIR MOD UIC EVENT RESULT MISSILE READY MOD | N/SLAM MISSILE LOG SHEET 2. 3. 4. 5. 6. 7. ACTIVITY OPERATION/ TEST/INSP. CAPTIVE FLIGHT TECH DIR MOD UIC EVENT RESULT MISSILE READY MOD |

The HARPOON/SLAM Missile Log Sheet is to be completed in accordance with the instructions printed on the inside of the HARPOON/SLAM Configuration and Operating Log Folder. Intermediate Level Maintenance activities shall enter receipt of a Fleet-Return Missile, copy all Missile Log Sheets and forward to AWARS. When the missile is expended in any manner, this should be indicated on the HARPOON/SLAM Missile Log Sheet and the entire Missile Log Folder should be forwarded to: Commanding Officer, Naval Weapons Station, P. O. Drawer 160, Attn: Code 30 (AWARS), Yorktown, VA 23691-0160